AMENDMENT TRANSMITTAL LETTER (Small Entity) Applicant(s): Vachris et al.						Docket No. 6357-19259	
Seign No.		ling Date mber 5, 1997	Examiner			Group Art Unit	
Invention Relief Object Image Generator							
	<u>TO TH</u> F	E ASSISTANT COM	MISSIONE	R FOR PATE	NTS:		
Small E previous	rewith is an amendment intity status of this applic sly submitted. ed statement to establish en calculated and is tran	cation has been esta h Small Entity status	ablished un s under 37 l	der 37 CFR 1.	•	rified statement	
		CLAIMS AS	S AMENDE	.D		-	
	CLAIMS REMAINING AFTER AMENDMENT	HIGHEST # PREV. PAID FOR		BER EXTRA IS PRESENT	RATE	ADDITIONAL FEE	
TOTAL CLAIMS	46 -	46 =		0	x \$11.	.00 \$0.00	
INDEP. CLAIMS	3 -	3 =		0	x \$41.		
Multiple Depend	Multiple Dependent Claims (check if applicable)						
		TOTAL ADDITION	IAL FEE F	OR THIS AME	ENDMENT	\$0.00	
Please of A duplic A check The Corcommunic A duplic Anti-	itional fee is required for charge Deposit Account cate copy of this sheet is in the amount of mmissioner is hereby aunication or credit any overate copy of this sheet is y additional filing fees rely patent application processing the state of the state of the sheet is a state of the sheet is	t No. s enclosed. to cover the futhorized to charge perpayment to Deposes enclosed. equired under 37 C.F.	filing fee is payment of sit Account F.R. 1.16. 37 CFR 1.1	the following No.		ciated with this	
		ę	:	on 2-5- first class mai Assistant Co 20231.	ill under 37 Commissioner	nent and fee is being deposited with the U.S. Postal Service as F.R. 1.8 and is addressed to the for Patents, Washington, D.C. Mailing Correspondence y M. Krieger	

cc:

P11SMALL/REV06

Typed or Printed Name of Person Mailing Correspondence



I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, postage prepaid in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 2023 on: February 5, 1998

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PATENT

J. J. J.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.:

08/926,277

Filed:

September 5, 1997

Art Unit:

Examiner:

Applicant:

Vachris et al.

Title:

RELIEF OBJECT IMAGE GENERATOR

Atlanta, Georgia 30326

February 5, 1998

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

Prior to substantive examination of the above-referenced patent application, Applicants respectfully submit the following amendments to the claims:

- 7. (Amended) Please substitute "5" for --4--.
- 8. (Amended) Please substitute "6" for --5--.
- 10. (Amended) Please substitute "9" for --8--.
- 11. (Amended) Please substitute "10" for --9--.
- 12. (Amended) Please substitute "9" for --8--.
- 13. (Amended) Please substitute "9" for --8--.
- 14. (Amended) Please substitute "13" for --12--.
- 15. (Amended) Please substitute "9" for --8--.

- 16. (Amended) Please substitute "9" for --8--.
- 17. (Amended) Please substitute "9" for --8--.
- 18. (Amended) Please substitute "2" for --3--.
- 19. (Amended) Please substitute "18" for --17--.
- 20. (Amended) Please substitute "2" for --3--.
- 21. (Amended) Please substitute "20" for --19--.
- 22. (Amended) Please delete the word "light" in the first line of the claim.
- 23. (Amended) Please substitute "2" for --3--.
- 25. (Amended) Please substitute "24" for --23--.
- 26. (Amended) Please substitute "24" for --23--.
- 27. (Amended) Please substitute "24" for --23--.
- 28. (Amended) Please substitute "24" for --23--.
- 29. (Amended) Please substitute "27" for --26--.
- 30. (Amended) Please substitute "28" for --27--.
- 31. (Amended) Please substitute "26" for --25--.
- 32. (Amended) Please substitute "25" for --24--.
- 33. (Amended) Please substitute "32" for --31--.
- 34. (Amended) Please substitute "25" for --24--.
- 35. (Amended) Please substitute "34" for --33--.
- 36. (Amended) Please substitute "32" for --31--; please substitute "34" for -
- -33--; please delete the word "light" from the first line of the claim.

37. (Amended) The device of claim <u>32[31]</u> or <u>34[33]</u> further comprising:

a variable resistive layer being proximate to one surface of said single electrode electroluminescent device, said variable resistive layer being comprised of conductive particles dispersed through a non-conductive medium;

flexible electrode substantially covering a surface of said variable

resistive layer:

said current source being a direct current source having one lead coupled to said transparent anode[single electrode] of said organic single electrode device and a second lead exposed at a surface of said flexible electrode so that a localized pressure gradient generated by a portion of a relief object contacting said flexible electrode forms a conducting path through said variable resistive layer which corresponds to said localized pressure gradient whereby said current flows from said direct current source and flexible electrode through said variable resistive layer to said single electrode of said organic single electrode electroluminescent device in correspondence with said localized pressure gradient to generate a light image of said relief object.

Applicant respectfully submits that the above amendments correct typographical errors in the claims. Examination of the amended claims is hereby requested.

Respectfully submitted,

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By:

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